FILTRATION, HYBRIDIZATION (CONTINUED)

REINFORCED PURE NITROCELLULOSE

0.45 Micron Pore Size

6640-00-L01-2298 132 mm Diameter, BA-83,

50 Per Pg, S&S #10439126N. SSS 10 \$133.00 (Pg)



NITROCELLULOSE MEMBRANE ACCESSORIES

FORCEPS

6640-00-426-0300 Stainless Steel, Autoclavable, Beveled

Unserrated Tip, 4-1/2" Long, Plastic Finger Grip, For Nitrocellulose

Membrane Handling, Millipore #XX6200006.

SSS 10 \$3.99 (Ea)



MARKING PEN

7520-01-276-4214 For Marking Wet Or Dry Nitrocellulose

Membranes, Permanent Black Ink,

10 Per Bx, 50 Per Case, S&S #10499001.

SSS 10/31 \$27.00 (Bx)

POLYVINYLIDENE DIFLUORIDE (PVDF)

0.20 Micron Pore Size

6640-00-L01-0080 Precut For Western Blotting,

20 Sheets Per Package, 100 Packages Per Case, Invitrogen #LC2002N.

SSS 10 \$85.32 (Pg)



0.45 Micron Pore Size

6640-01-396-7061 15 cm², Immobilon-p, 10 Sheets Per Pg, 44/Cs,

Millipore #IPVH 15150.

SSS 10 \$41.00 (Pg)

6640-01-285-4534 26 cm5, Immobilon-p,

10 Sheets Per Pg, 25 Per Case,

Millipore #IPVH 304FO.

SSS 10 \$97.52 (Pg)

FILTRATION PAPER

Whatman Qualitative Filter Paper, Circles, Non-Folded, 100 Per Pg, 50 Pg Per Cs

DIAM. GRADE RETENTION THICK FLOW RATE

6640-00-836-6870	4.25 cm SSS 10	1	11 Fm \$3.10	0.18 mm (Pg)	Med.
6640-00-844-9032	9.0 cm SSS 10	1	11 Fm \$5.03	0.18 mm (Pg)	Med.
6640-00-883-5488	12.5 cm SSS 10	1	11 Fm \$6.52	0.18 mm (Pg)	Med.



FILTRATION PAPER, GLASS, MICROFIBER

Disc Shape, 24 mm Diameter, Borosilicate Glass, Micron-Size Particle Retention, Fast Flow Rate. High Solids Capacity, 100 Per Bx, 50 Per Case

0.26 mm Thickness, Whatman Grade GF/C. 6640-01-118-4648 SSS 10 \$29.55 (Bx)

FILTER UNIT

6640-01-362-3162 Millipak-60, 0.22 Micron, Sterile, Disposable, Polycarbonate Support Structure, Housing, And Vented Cap, 300 cm² Filter Area, Stacked-disc

Design, 6 mm (1/4") Stepped-Hose Barb, Luer-Lok Vent, 2 Per Pg, 21/Cs, Millipore #MPGL 06G H2. SSS 10 \$36.45 (Pg)

CELLULOSE NITRATE MEMBRANE

Green Collar, For General Filtering Of Buffers And Solutions, Sterile, 12 Per Package, 6 Packages Per Case

6630-00-585-4528 115 ml Capacity, 50 mm Diameter Membrane 0.20 Micron Pore Size, Nalge #120-0020.

SSS 10 \$28.00 (Pg)



CELLULOSE NITRATE MEMBRANE (CONTINUED)

Green Collar, For General Filtering Of Buffers And Solutions, Sterile, 12 Per Package, 6 Packages Per Case

6630-00-585-4539 115 ml Capacity, 50 mm Diameter Gridded Membrane,

0.45 Micron Pore Size, Nalge #245-0045.

GDC ONLY \$28.00 (Pg)

150 ml Capacity, 50 mm Diameter Membrane,

12 Per Case

6630-01-251-3557 0.20 μm Pore Size, Plain Membrane,

Nalge #125-0020.

SSS 10 \$34.67 (Cs)

6630-01-251-7129 0.45 μm Pore Size, Green

Gridded Membrane, Nalge #125-0045.

SSS 10 \$34.67 (Cs)

500 ml Capacity, 75 mm Diameter Membrane, 12 Per Cs

6630-01-080-8735 0.20 Micron Pore Size.

Plain Membrane, Nalge #450-0020. SSS 10 \$66.00 (Cs)

6630-01-080-8736 0.45 Micron Pore Size, Green

Gridded Membrane, Nalge #450-0045.

GDC ONLY \$66.00 (Cs)

1000 ml Capacity With A 500 ml Upper Unit, 12 Per Cs

6630-01-282-9754 0.20 Fm Pore Size, Plain Membrane,

Nalge #127-0020.

SSS 10 \$82.00 (Cs)

CELLULOSE ACETATE MEMBRANE

Surfactant-Free Cellulose Acetate, Yellow Collar, Low Protein Binding, No Wetting Agent, Leakproof

Closure For Receiver

6640-00-L01-2253 45 Fm Pore Size, Corning/Costar #8321.

GDC ONLY \$32.00 (Cs)

150 ml Capacity, 50 mm Diameter Membrane,

12 Per Case

6630-00-L01-2211 0.20 Fm Pore Size, Nalge #155-0020.

SSS 10 \$31.50 (Cs)









48

CELLULOSE ACETATE MEMBRANE (Continued)

Surfactant-Free Cellulose Acetate, Yellow Collar, Low Protein Binding, No Wetting Agent, Leakproof Closure For Receiver

250 ml Capacity, 50 mm Diameter Membrane, 12 Per Case

6630-00-L01-2251 0.20 Fm Pore Size, Nalge #157-0200.

SSS 10 \$40.00 (Cs)

6630-00-L01-2279 0.45 Fm Pore Size, Nalge #157-0045.

SSS 10 \$40.00 (Cs)

500 ml Capacity, 50 mm Diameter Membrane, 12 Per Cs

6630-00-L01-2291 0.20 Fm Pore Size, Nalge #156-4020.

SSS 10 \$63.00 (Cs)

6640-01-353-5688 0.45 Fm Pore Size, Nalge #156-4045.

SSS 10 \$63.00 (Cs)

1000 ml Capacity With A 500 ml Upper Unit, 12 Per Cs

75 mm Diameter Membrane

6630-00-L01-2297 0.20 Fm Pore Size, Nalge #158-0020.

SSS 10 \$85.00 (Cs)

6630-00-L01-2294 0.45 Fm Pore Size, Nalge #158-0045.

SSS 10 \$85.00 (Cs)

CELLULOSE ACETATE MEMBRANE

Filtration System, Low Protein Binding, Assembled, Sterile, Individually Wrapped, Disposable,

Consists Of: A Polystyrene Graduated Receiver/Storage Bottle And Filter With Dust Cover, A Polyethylene Plug Seal Filter Adapter Ring, Tubing Adapter And Screw

Cap Included, 12 Per Case

250 ml Capacity, 50 mm Diameter Membrane

6630-01-214-6167 0.22 Fm Pore Size, Corning #430767.

SSS 10 \$37.00 (Cs)

6630-01-214-6168 0.45 Fm Pore Size, Corning #430768.

SSS 10 \$37.00 (Cs)







CELLULOSE ACETATE MEMBRANE (Continued)

Filtration System, Low Protein Binding, Assembled, Sterile, Individually Wrapped, Disposable, Consists Of: A Polystyrene Graduated Receiver/Storage Bottle And Filter With Dust Cover, A Polyethylene Plug Seal Filter Adapter Ring, Tubing Adapter And Screw Cap Included, Pore Size & Membrane ID Printed On Filter System Neck, Certified Non-Pyrogenic, 12 Per Case

500 ml Capacity, 60 mm Diameter Membrane, 2 Plastic Stands Included In Each Case

6630-01-213-3809 0.22 Fm Pore Size, Corning #430769.

SSS 10 \$63.01 (Cs)

6630-01-213-3810 0.45 Fm Pore Size, Corning #430770.

SSS 10 \$63.01 (Cs)

6630-01-397-0925 1000 ml Capacity, 90 mm Diameter Membrane,

0.22 μm Pore Size, Corning #430517. SSS 10 \$79.03 (Cs)

CENTREX MF CENTRIFUGAL

6630-00-L01-2061 Microcentrifugal Filtration Device

With A 5 ml Receiver Tube And Receiver Tube Cap, Contains A Non-Sterile 0.2 µm Nylon Membrane For Clarification Of HPLC Samples

To Extend Column Life,

250 Per Package, S & S #10467010.

SSS 10 \$269.00 (Ea)

POLYETHERSULFONE MEMBRANE

6640-00-L01-2132 Steriflip Vacuum Filter Unit Is Designed For Use

With 50 ml Centrifuge Tubes Which Eliminate Sample Transfer, This Unit Contains Express Membrane For Ultra-Fast, Low Protein Binding, Sterile Filtration Volume Of 50 ml Of Tissue Culture Media, Additives And Other Aqueous Solutions, New Distinctive Box Including Free Stand, 25 Units Per Package, Millipore #SCGP005-25.

SSS 10 \$73.60 (Cs)



POLYETHERSULFONE MEMBRANE (Continued)

Stericup Vacuum Filter Unit, A Complete Sterile Filtration System (Filter Top With Receiver Flask) Which Contains Express Membrane For Ultra-Fast, Low Protein Binding, Additives And Other Aqueous Solutions, Also Includes A Millipore Express Membrane And A No-Tip Easy Grip Flask That Can Be Stacked For Convenient Storage, 12 Units Per Package



6640-00-L01-2133 Sterile Filtration Volume Of 150 ml Of Tissue

Culture Media, Millipore #SCGPU01RE.

SSS 10/31 \$30.00 (Cs)

6640-00-L01-2135 Sterile Filtration Volume Of 250 ml Of Tissue

Culture Media, Millipore #SCGPU02RE.

SSS 10/31 \$31.83 (Cs)

6640-00-L01-2136 Sterile Filtration Volume Of 500 ml Of Tissue

Culture Media, Millipore #SCGPU05RE.

SSS 10/31 \$55.59 (Pg)

6640-00-L01-2134 Sterile Filtration Volume Of 1000 ml Of Tissue

Culture Media, Millipore #SCGPU-11-RE.

SSS 10/31 \$80.93 (Cs)

Filtration System, Pore Size & Membrane Type Is Printed On Each Filter System For Easy Identification, Each Unit Comes With Its Own Individually Packaged Cap And Is Certified Non-Pyrogenic, 12 Per Case

6630-00-L01-2284 250 ml Bottle, 50 mm Diameter Membrane,

.22 Fm Pore Size, Corning/Costar #431096.

SSS 10 \$31.00 (Cs)

6630-00-L01-2285 500 ml Bottle, 70 mm Diameter Membrane,

.22 Fm Pore Size, Corning/Costar #431097.

SSS 10 \$55.50 (Cs)

6630-00-L01-2299 1000 ml Bottle, 90 mm Diameter Membrane,

.22 Fm Pore Size, Corning/Costar #431098.

SSS 10 \$79.00 (Cs)



POLYETHERSULFONE MEMBRANE (CONTINUED)

Polyethersulfone, Blue Collar, Low Protein Binding, Low Extractables, No External Wetting Agents,

Fast Flow, 12 Per Case

6640-00-L01-2114 75 mm Diameter Membrane, 250 ml Capacity

0.2 Fm Pore Size, Nalge #NAL168-0020.

SSS 10 \$40.00 (Cs)

6630-00-L01-2231 150 ml Capacity, 50 mm Diameter Membrane,

> 0.2 Fm Pore Size, Nalge #165-0020. \$34.94 (Pg) SSS 10

6630-00-L01-2230 500 ml Upper & Lower Unit, 90 mm Diameter

Membrane, 0.2 Fm Pore Size, Nalge #169-0020.

SSS 10/31 \$62.00 (Cs)

6630-00-L01-2243 500 ml Upper & Lower Unit, 75 mm Diameter

Membrane, 0.2 Fm Pore Size, Nalge #166-0020.

SSS 10 \$62.00 (Cs)

6630-00-L01-2248 1000 ml Upper And Lower Unit, 90 mm Diameter

Membrane, 0.2 Fm Pore Size, Nalge #167-0020.

SSS 10 \$99.00 (Cs)

Filter Unit Receiver

Polystyrene With Polyethylene Cap. Use To Store Sterilized Filtrate, Radiation-Sterilized, Also Handy As Single-Use Storage Containers, Threaded Screw Closure Guarantees A Leakproof Seal And Eliminates

pH Shift, Non-Cytotoxic, Non-Pyrogenic

6640-00-L01-2302 250 ml Capacity, 24 Per Case,

Nalgene #455-0250.

SSS 10 \$29.30 (Cs)

6640-00-L01-2303 500 ml Capacity, 12 Per Case,

Nalgene #455-0500.

SSS 10 \$21.95 (Cs)





ZAP-CAP-S

Versitile Bottle Top Filter With A Low Protein Binding CA Membrane Filter, Sterile, A Prefilter Glass, To Purify And Sterilize Cell Culture Media And Whole Blood Or Serum, 12 Per Package

ZAPCAP S
STREET OF STREET
STR

6630-00-L01-2059 0.45 μm, S & S #10443411.

GDC ONLY \$49.00 (Cs)

6630-00-L01-2060 0.2 μm, S & S #10443401.

GDC ONLY \$49.00 (Cs)

FILTER UNIT, BOTTLE TOP

Vacuum Filter, Sterile, Bottle Top Filter, CA Membrane, Minimizes Unnecessary Transfers By Filtering Directly Into Centrifuge Tube, Includes (2) Centrifuge Tube Stands With Each Case, Certified Non-Pyrogenic, Individually Packaged, 12 Per Case,

6640-00-L01-1113 50 ml, 0.45 μm, 50 mm Membrane Diameter,

Corning #430314.

SSS 10 \$28.75 (Cs)

6640-00-L01-1112 50 ml, 0.22 μm, 50 mm Membrane Diameter,

Corning #430320.

SSS 10 \$28.80 (Cs)



ZAP-CAP-S

6630-01-397-6550 0.45 F1 Pore Size, 50 ml Filter Top With

150 ml Funnel, Mini-Miser, Cellulose Acetate Membrane, Fits On Top Of 50 ml Centrifuge Tubes, Clear Polypropylene, Graduated, Large Marking Area, Media Filtration System, Individually Wrapped, Sterile, Plug Seal Cap Included, 2 Plastic 50 ml Stands Per Case,

12 Per Case, Corning #430314. SSS 10 \$28.80 (Cs)

FILTER, VACUUM PROTECTION DEVICE

Vacuum Protection Filter Device Designed To Prevent Contamination Of Suction Systems And Vacuum Pumps,

Plastic, Disk Shape With Hose Barb Fittings

6640-01-397-6551 Vacu-Guard, 0.9 Bar (14 psi) Max. Pressure

Rating, 17 SLPM Flow Rate, 10 Per Pg, Whatman #6722-5000. SSS 10 \$77.27 (Pg)

6640-01-397-6554 Vacushield, 15 PSI Max. Pressure

> Rating, 59 LPM Flow Rate At 14 PSI, 3 Per Pg, 80 Per Case, Gelman #4402. \$31.40 (Pg) SSS 10

Syringe Filter, Sterile That Has Higher Burst Strength And Is Non-Cytotoxic/Non-Pyrogenic, Filters Will Increase Effective Filtration By 25 - 45%,

Color Coded By Pore Size

6640-00-L01-1129 26 mm, 0.2 PES, Corning #431229.

> SSS 10 \$39.00 (Cs)

6640-00-L01-1114 26 mm, 0.2 SFCA, Corning #431219.

> SSS 10 \$39.00 (Cs)

6640-00-L01-1128 26 mm, 0.45 SFCA, Corning #431220.

> SSS 10 \$39.00 (Cs)

Syringe Filter, Sterile, For Cell Culture, Offering A High Burst Strength And Non-Pyrogenic/Non-Cytotoxic

6640-00-L01-1124 25 mm, 0.2 NY, Corning #431224.

SSS 10 \$39.00 (Cs)

6640-00-L01-1126 25 mm, 0.45 NY, Corning #431225.

> SSS 10 \$39.00 (Cs)

25 mm, 0.2 RC, Corning #431222. 6640-00-L01-1127

SSS 10 \$94.05 (Cs)

6640-00-L01-1125 25 mm, 0.45 RC, Corning #431223.

> SSS 10 \$39.00 (Cs)







FLASK, FLOAT/STABILIZER

6640-00-L01-5710 C-Shaped Lead Ring, for glass or plastic

250-1000 ml flasks, stabilizes and eliminates floating, drifting and tipping, weight is 1.0 lb.

SSS 10 \$14.32 (Ea)

FLASK, GLASS, LABORATORY

Erlenmeyer, Borosilicate Glass, Graduated, Narrow Mouth, Heavy Duty Rim, Corning #4980, Kimble #26500

6640-00-424-7100 4000 ml, 4 Per Cs.

GDC ONLY \$19.28 (Ea)

Kool Grip Flask, Designed For Safety, Cork Coating Is Now Available On A Limited Series Of Standard Graduated Erlenmeyer Flasks, Kimble Series 26500 With Narrow Mouth, Reinforced Beaded Top And Capacity Scale, These Flasks Feature Heat-Insulating Cork Which Is Permanently Bonded To Borosolicate Glassware Making Them Comfortable To Handle And

Secure To Hold, Microwaveable, 12 Per Case

6640-00-L02-3905 250 ml, Erlenmeyer PN#617800-0250.

SSS 10 \$6.90 (Ea)

6640-00-L02-3906 500 ml, Erlenmeyer PN#617800-0500.

SSS 10 \$8.20 (Ea)

6640-00-L02-3907 1000 ml, Erlenmeyer PN#617800-1000.

SSS 10 \$9.65 (Ea)